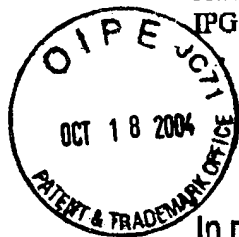


Attorney's Docket No. 109909-129542

IPG #: P004

Patent



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

ENGSTROM ET AL.

Application No.: 10/087,088

Filed: March 1, 2002

For: PERSONALIZING ELECTRONIC
DEVICES AND SMART
COVERING

Examiner: West, Lewis G

Art Group: 2682

RECEIVED

OCT 22 2004

Technology Center 2600

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed Commissioner for Patents, Washington, DC 20234 on: PO Box 1450, Alexandria VA 22313

Date of Deposit: October 14, 2004Name of Person Mailing: Christina FurdleSignature: Christina FurdleDate: October 14, 2004

Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

Declaration of Peter Zatloukal Pursuant to 37 CFR §1.131

Sir:

I, Peter Zatloukal, hereby declare that:

1. I am a citizen of the United States of America, and currently a resident of the State of Washington, residing in or around the greater Seattle, metropolitan area.

2. I studied Business Administration and Information Systems at the University of Washington, and received a Bachelor of Arts on graduation.

3. I have approximately 15 years of working experience in the Information Technology industry.

BEST AVAILABLE COPY

Attorney Docket No. 109909-129542

Patent

4. I am currently the V.P. of Engineering of Wildseed, Inc, responsible for managing a team of engineers in the development of mobile telephone handset and related products. I've been employed with Wildseed since March 2000.

5. I have read the specification as originally filed, and currently pending claims 80-100 of the subject application.

6. I declare that I am able to practice the invention as claimed by the currently pending claims based on the specification, without undue experimentation. I further declare that I and my team have started practicing at least some aspects of the invention based on the specification, without undue experimentation, at least as early as late August 2001, as evident by the attached presentation prepared at the relevant time for a public announcement of Wildseed (known as Gitwit then) shortly thereafter (Attachment A). As can be seen from the illustration, the cover only "covers a portion of a front face of a mobile phone not occupied by a display and a keyboard".

I further declare that all statements made herein of our own individual knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the above-identified patent application or any patent issued thereon.

Executed by and on the date(s) as set forth below:

By: 
Peter Zatloukal

Date: OCT 13, 2004

GITNET

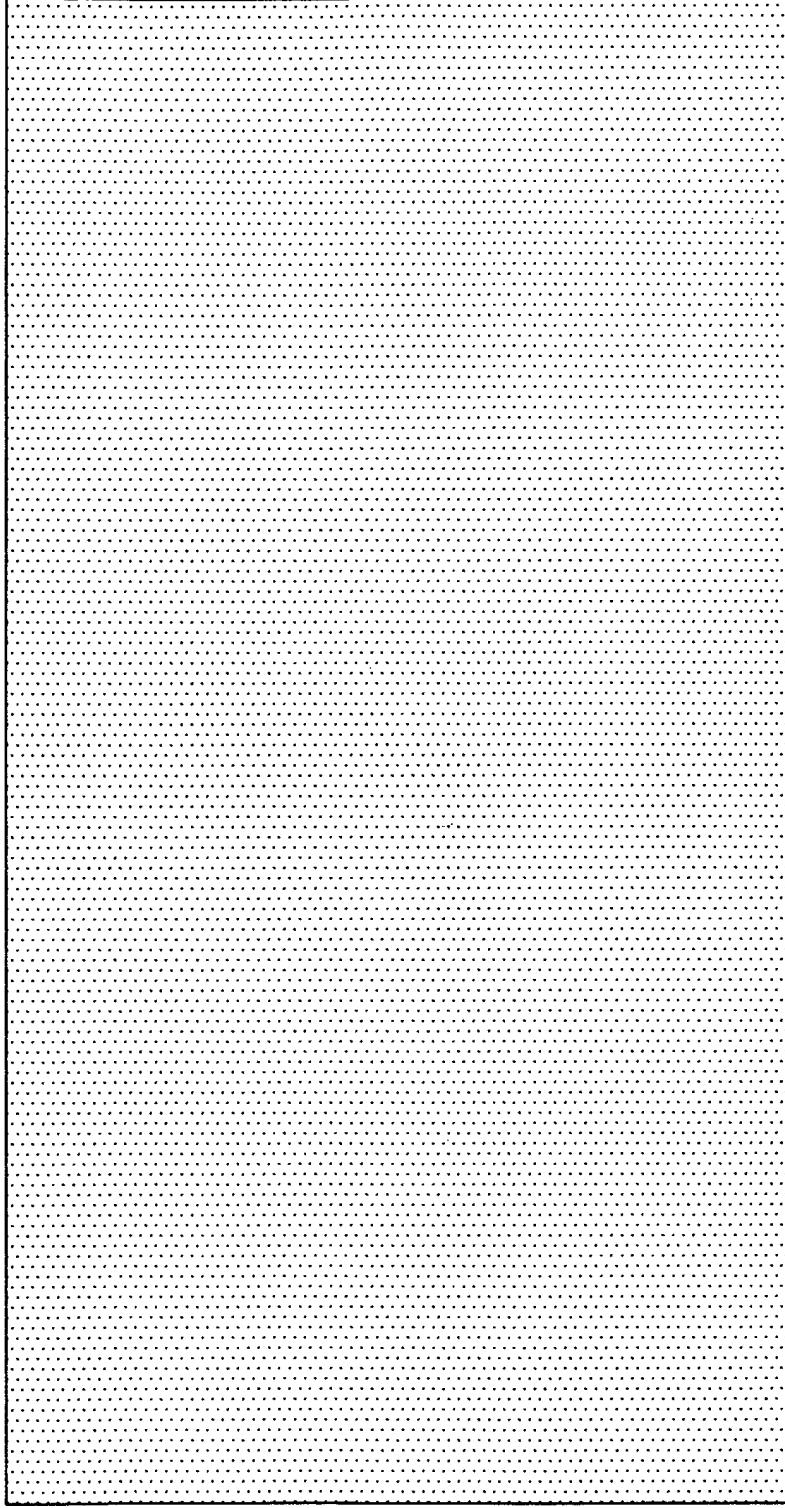
A rich, renewable teen solution for wireless carriers

August 2001

Agenda

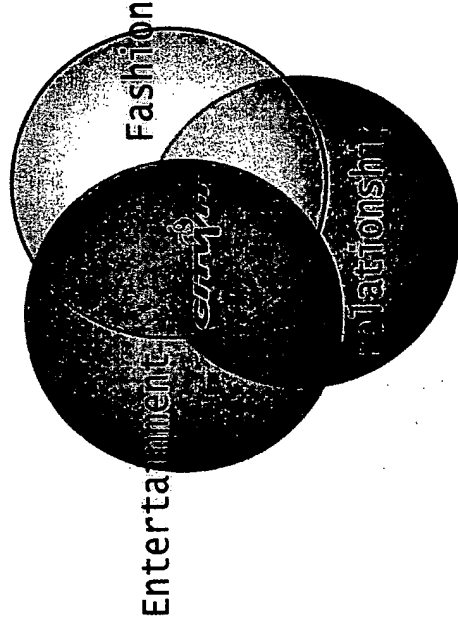
- GITWiT Overview
- Key Wireless Industry Issues
- The Solution
- The Technology
- The Experience
- The Business Model
- Competitive Landscape
- The Future
- Summary

GITWiT, Inc.

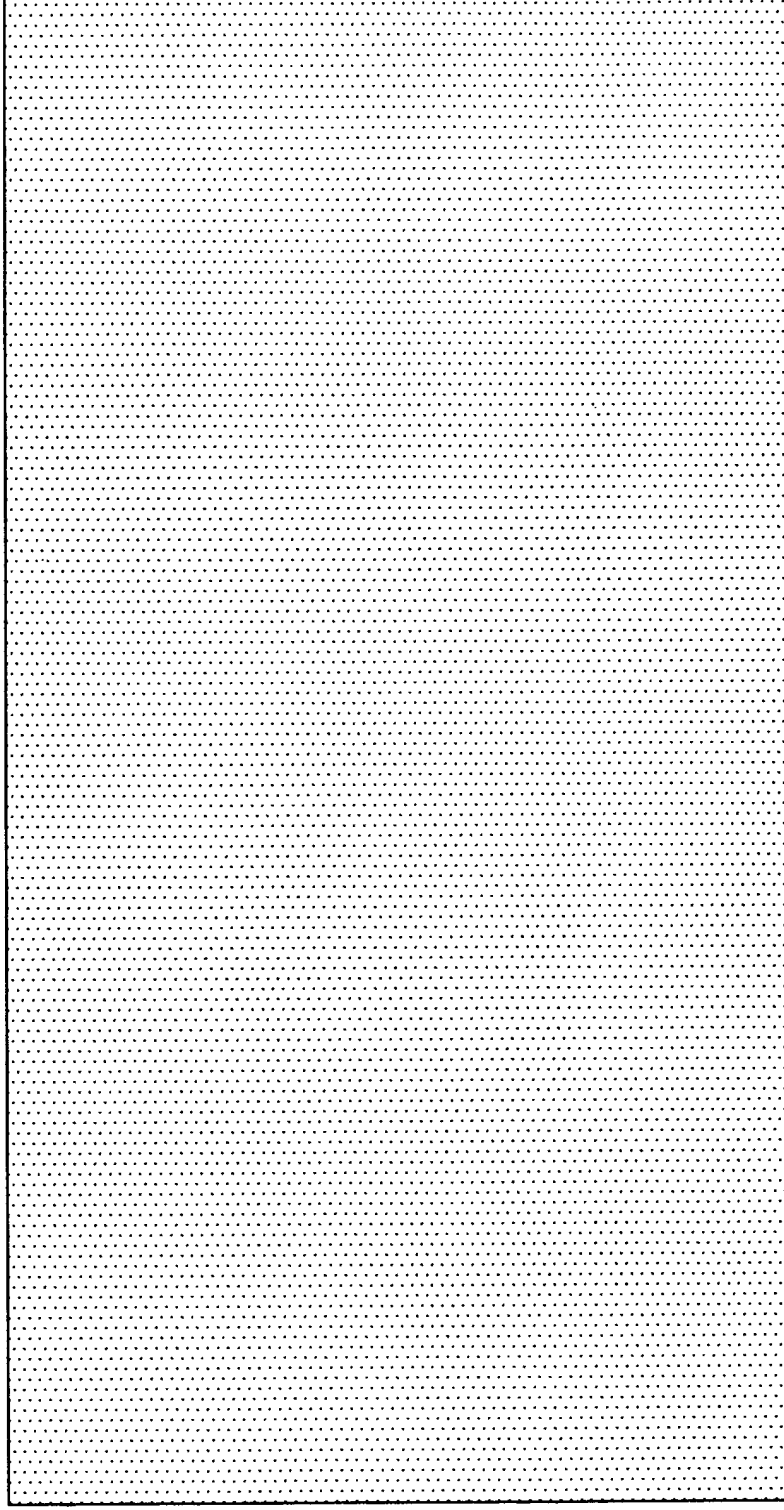


Our Mission Statement

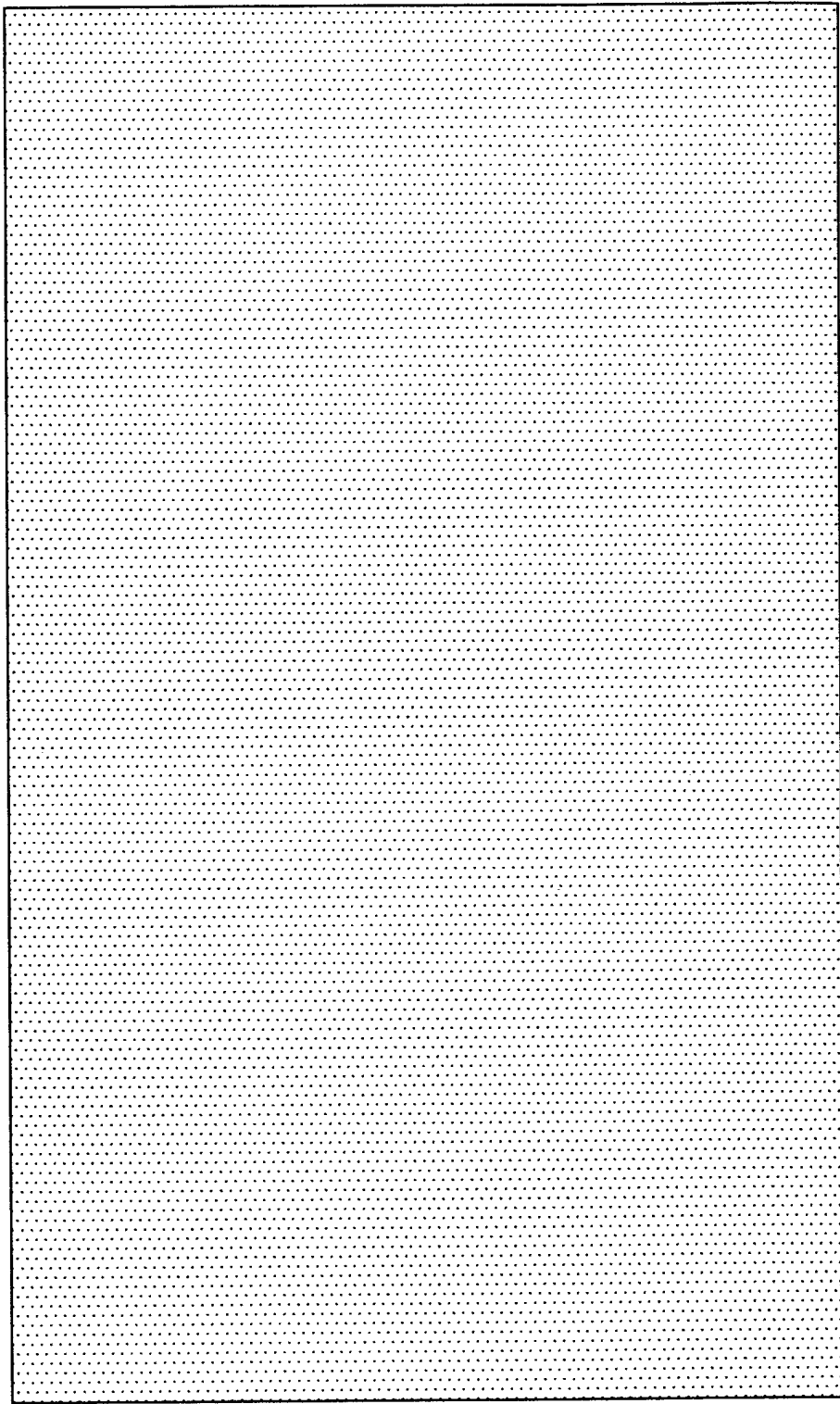
GITWiT is an innovative software company that delivers a fun, useful and trusted wireless solution for teens' relationship, entertainment and fashion needs.



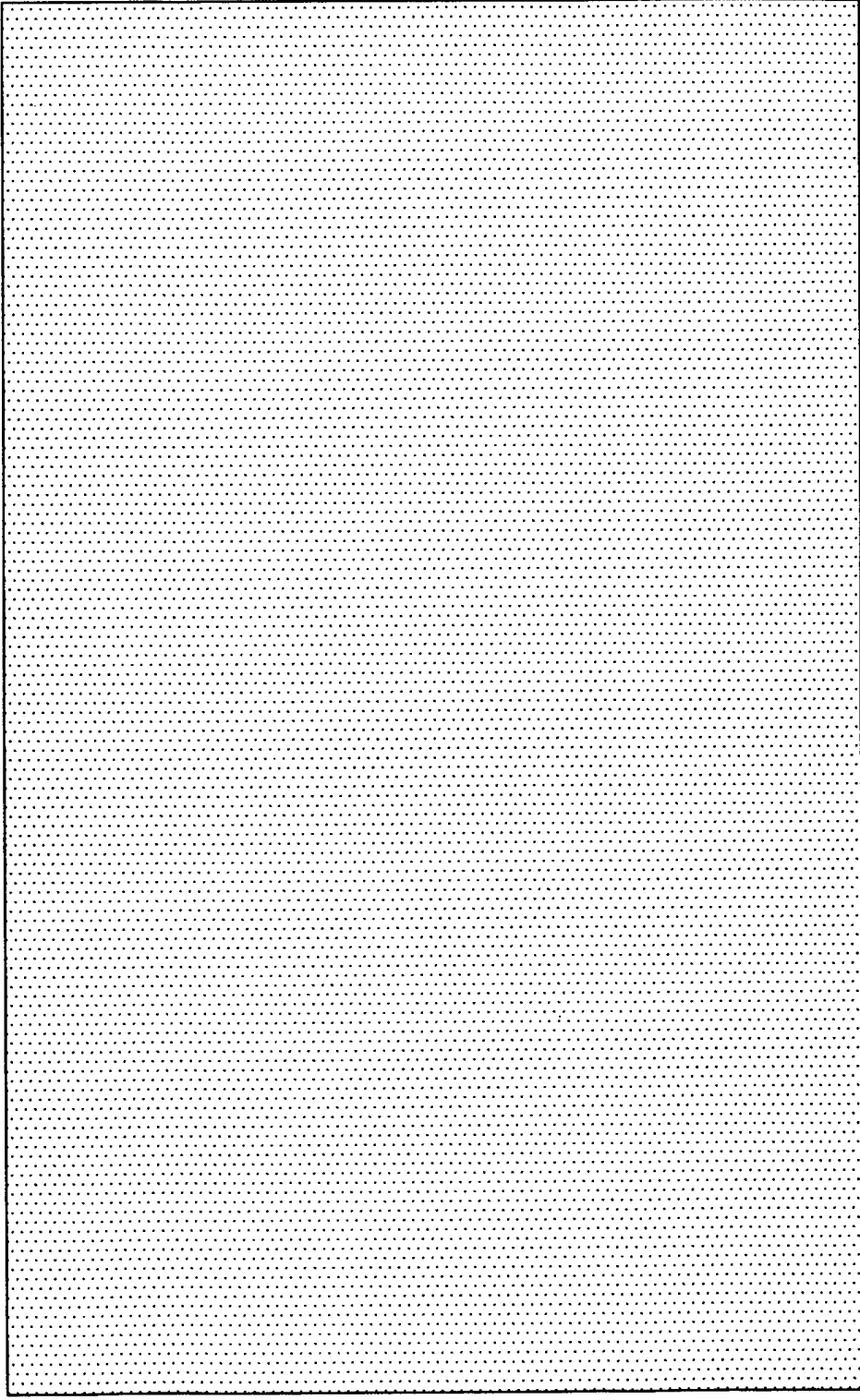
Our Senior Management



Our Senior Management



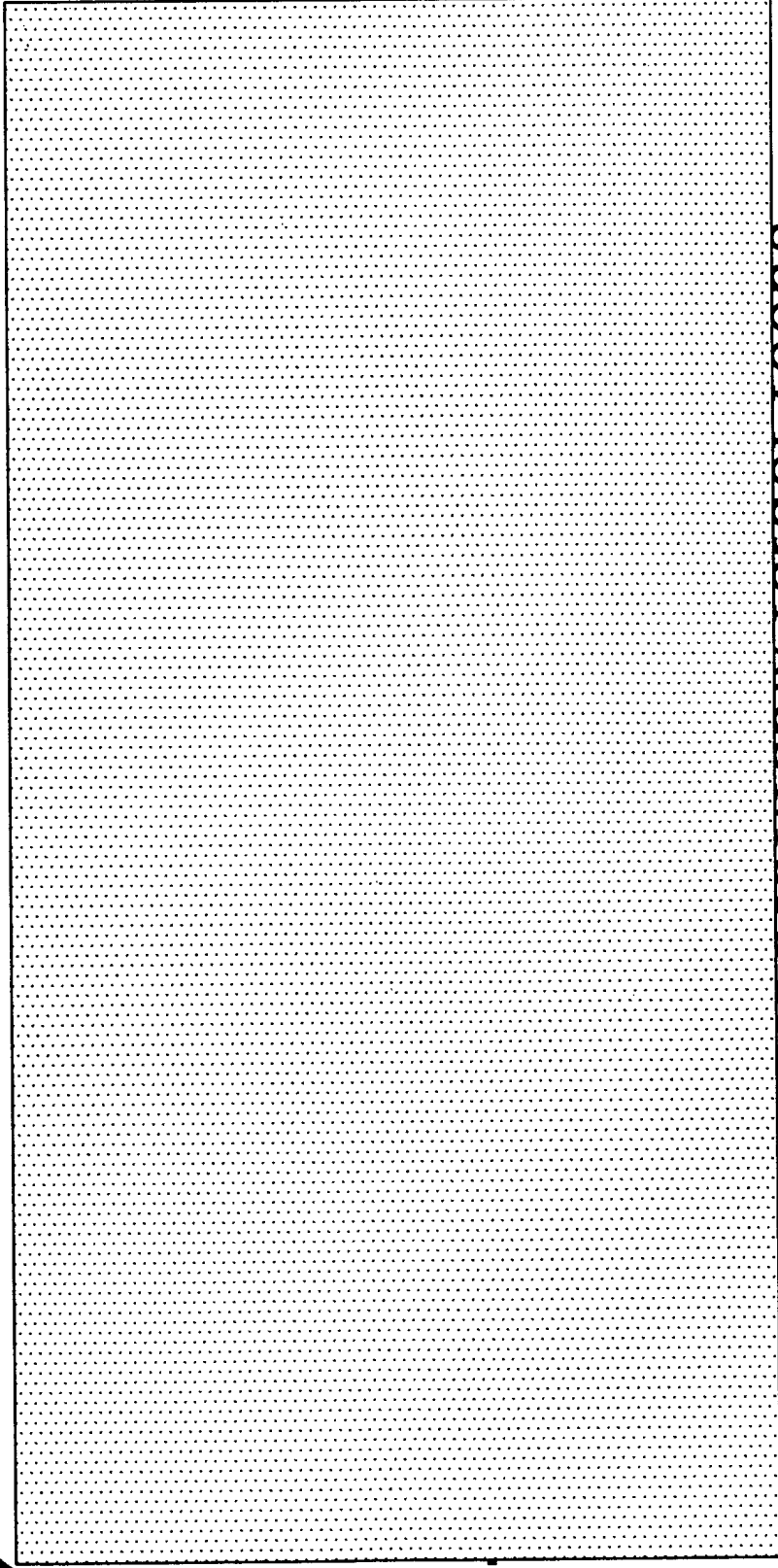
What is the Problem?



- Paving the way for ROI from 3G

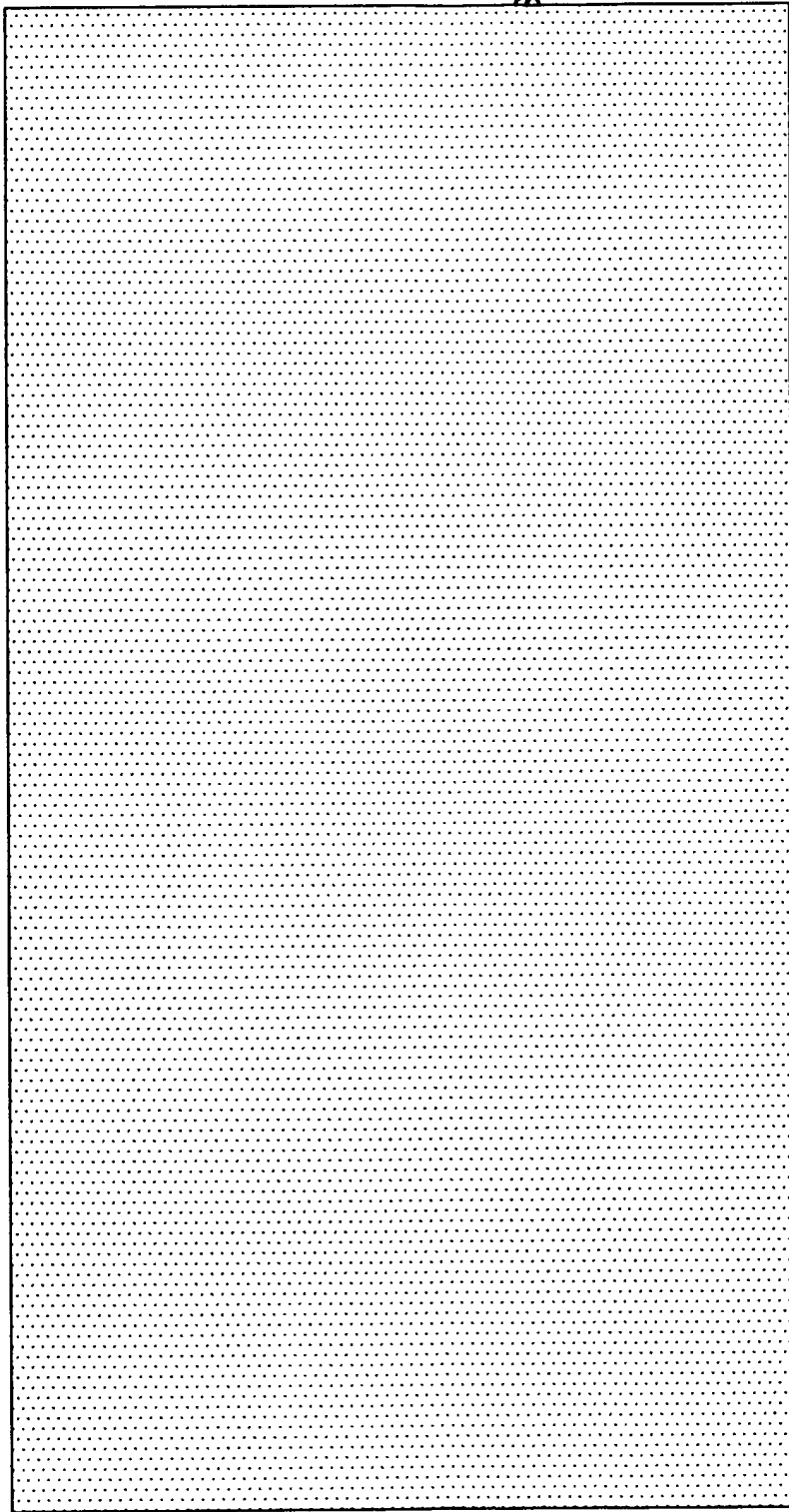
Source: TRU, Fall Report 2000

GITWiT's Solution



■ Helps carriers prominently target teens

GitWiT's Solution

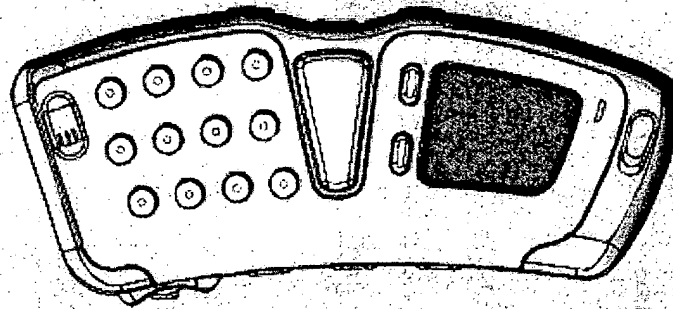
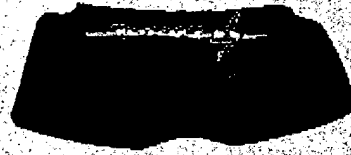
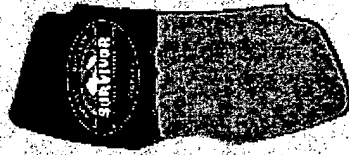
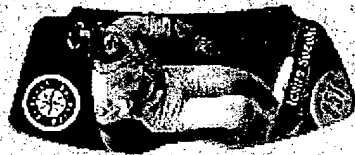


renewable, trend sensitive offer to teens

Smart Skins

- **The Value of Smart Skins**
 - Instantly refreshes handsets with exciting new features and capabilities
 - One piece, software embedded snap-on convenience
 - Integrates the latest fashion and entertainment trends to help carriers deliver a rich, renewable wireless experience for teens
 - Priced as a fashion accessory
 - Rapid design and manufacturing cycle
 - New media vehicle

Smart Skins



Front View.
Note front surface
area not covered by
display and keypad
are only partially
covered.
[Comments added
10/14/04 for
prosecution purpose]

Back Views.
Note cover does not
extend the entire length
of device
[Comments added
10/14/04 for
prosecution purpose]

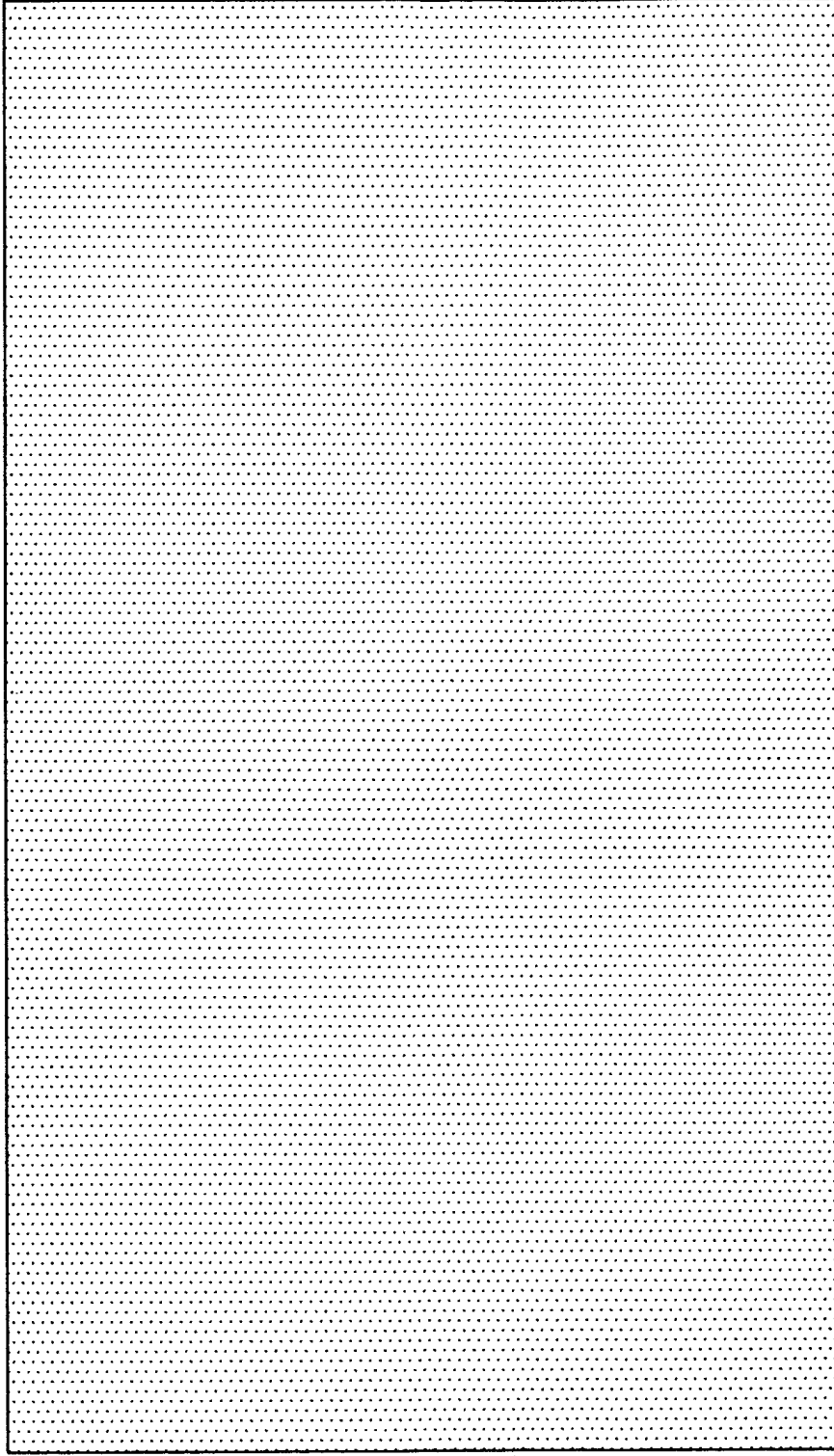
GLTWiT™enabled Handset

- **The Value of the GLTWiT-enabled Handset**
 - Unique curved upside down form factor looks, acts and feels different
 - Supports the single piece, wrap around Smart Skins
 - Designed for the demanding interactive lifestyle of today's teens
 - Compatible but not dependent on next generation networks
 - CDMA and GSM

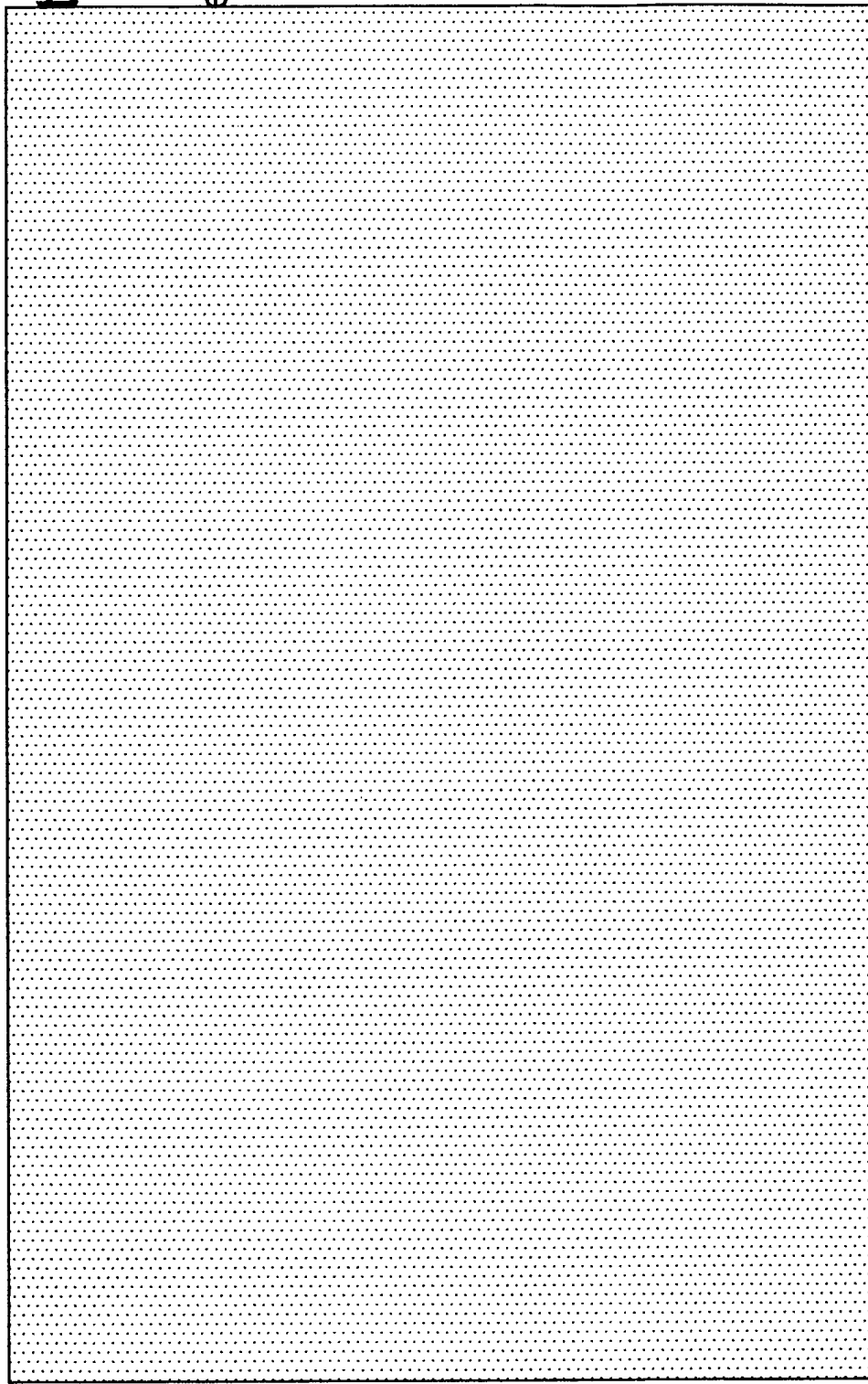
The GITWiT Experience

Demonstration

GITWiT's Business Model



Summary



GILBERT

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.